MULTIMEDIA REPRODUCING DEVICE

Publication number: JP8221954
Publication date: 1996-08-30

Inventor: SAWAIKE KAZUHIRO; NISHIGAKI ATSURO;

TSUKAUNE ISAO; HAGINO KAZUHIRO

Applicant: SANYO ELECTRIC CO

Classification:

- international: H04N5/78; G06F17/30; G11B27/10; H04N5/765;

H04N5/781; **H04N5/78**; **G06F17/30**; **G11B27/10**; **H04N5/765**; **H04N5/781**; (IPC1-7): G11B27/10; G06F17/30; H04N5/765; H04N5/78; H04N5/781

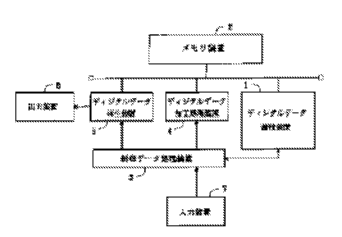
- European:

Application number: JP19950025625 19950214 **Priority number(s):** JP19950025625 19950214

Report a data error here

Abstract of JP8221954

PURPOSE: To shorten an average time up to reproduction/display by transiently storing a part of data groups, stored in a first storage means, in a second storage means the access speed of which is faster than that of the first storage means. CONSTITUTION: Data after being subjected to processing are transiently stored in a memory device 2 by the instruction of a control data processor 3. The data after being processed and stored in the memory device 2 are read out by a digital data reproducing device 5, reproduce thereby and displayed in an output device 6 such as a display monitor. Raw data, processed data and control data, etc., read out of a data storage device 1 have a function for displaying next reproducible items by a menu in order to make an operator select, data to be reproduced next. Thus, the menu is displayed on the display monitor 6 and the item to be reproduced next is selected by an input device 7.



Data supplied from the *esp@cenet* database - Worldwide